

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/570023	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 19:12
S2	123650	(system near3 method).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 22:32
S3	69520	(system near3 method).clm. and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 22:33
S4	2317	"700"/\$ and (system near3 method).clm. and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 22:34
S5	6	700/298 and (system near3 method).clm. and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 22:34
S6	18	700/298 and (system near6 method).clm. and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 22:47
S7	22	700/298 and (system with method).clm. and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 22:47
S8	0	700/298 and (system with method with claim).clm. and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 22:47
S9	0	(system with method with claim).clm. and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 22:47

S10	0	(system with method with claim).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 22:48
S11	0	700/298 and (system with method with claim).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 22:48
S12	0	(system same method same claim).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 22:49
S13	0	700/298 and (system with method with claim)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 22:49
S14	96	(system with method with claim)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 22:49
S15	38	(system with method with claim) and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 22:49
S16	12	(apparatus with method with claim)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 22:53
S17	108	((apparatus system) with method with claim)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 22:56
S18	0	"700"/\$ and ((apparatus system) with method with claim)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 22:57
S19	0	"700"/\$ and ((apparatus system) same method same claim)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 22:57
S20	69	((apparatus system) near6 method near6 claim)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 23:10

S21	0	((apparatus system) near6 method near6 claim).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 23:10
S22	0	((apparatus system) with method with claim).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 23:10
S23	0	((apparatus system) same method same claim).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 23:10
S24	0	((apparatus system) and method and claim).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 23:11
S25	1179280	((apparatus system) and method).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 23:11
S26	25204	"700"/\$ and ((apparatus system) and method).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 23:11
S27	80	700/298 and ((apparatus system) and method).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 23:11
S28	44	700/298 and ((apparatus system)with method).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 23:15
S29	44	700/298 and ((apparatus system) with method).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 23:15
S30	0	700/298 and ((apparatus system) with method with claim).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 23:16
S31	36	700/298 and ((apparatus system) near6 method).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 23:16

S32	0	700/298 and ((apparatus system) with method).clm. with claim	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 23:19
S33	36	700/298 and ((apparatus system) near6 method).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 23:20
S34	15	700/298 and ((apparatus system) near3 method).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/20 23:20
S35	4914	"700"/\$ and ((apparatus system) near3 method).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 00:01
S36	2609	"700"/\$ and ((apparatus system) adj3 method).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 11:44
S37	39	700/297 and ((apparatus system) near3 method).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 11:51
S38	97	(700/292-295).ccls. and ((apparatus system) near3 method).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 11:52
S39	57	(700/292-295).ccls. and ((apparatus system) near3 method).clm. and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 11:52
S40	20	700/297 and ((apparatus system) near3 method).clm. and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 11:52
S41	9	700/298 and ((apparatus system) near3 method).clm. and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 11:52
S42	4	700/298 and ((apparatus system) adj3 method).clm. and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 11:53

S43	9	700/297 and ((apparatus system) adj3 method).clm. and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 11:53
S44	30	(700/292-295).ccls. and ((apparatus system) adj3 method).clm. and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 11:53
S45	1490	"700"/\$ and ((apparatus system) adj3 method).clm. and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 12:00
S46	35	"700"/\$ and ((apparatus system) adj3 method).clm. and (power load voltage) and circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 12:01
S47	30	"700"/\$ and ((apparatus system) adj3 method).clm. and (power load voltage) same circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 12:02
S48	20	"702"/\$ and ((apparatus system) adj3 method).clm. and (power load voltage) same circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 12:07
S49	13	"714"/\$ and ((apparatus system) adj3 method).clm. and (power load voltage) same circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 12:07
S50	12	"323"/\$ and ((apparatus system) adj3 method).clm. and (power load voltage) same circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 12:07
S51	34	"324"/\$ and ((apparatus system) adj3 method).clm. and (power load voltage) same circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 12:07

S52	66	"361"/\$ and ((apparatus system) adj3 method).clm. and (power load voltage) same circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 12:07
S53	11	"361"/\$ and ((apparatus system) adj3 method).clm. and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 13:19
S54	4	"324"/\$ and ((apparatus system) adj3 method).clm. and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 13:27
S55	4	"323"/\$ and ((apparatus system) adj3 method).clm. and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 13:27
S56	1	"714"/\$ and ((apparatus system) adj3 method).clm. and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 13:28
S57	5	"702"/\$ and ((apparatus system) adj3 method).clm. and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 13:28
S58	11	"700"/\$ and ((apparatus system) adj3 method).clm. and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 13:28
S59	36	((apparatus system) adj3 method).clm. and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 13:29

S60	2	((apparatus system) adj3 method adj3 claim\$2) and power same (load voltage) near (over under) and circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 13:40
S61	3	((apparatus system) adj3 method adj3 claim\$2) and power and (load voltage) near (over under) and circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 13:48
S62	0	(over near load (over under) near voltage security) near6 power adj system and (online on-line on adj line) near6 (nodal nodes) near6 (injection voltage phase) and (open close status) near3 circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:02
S63	0	(over near load (over under) near voltage security) with power adj system and (online on-line on adj line) near6 (nodal nodes) near6 (injection voltage phase) and (open close status) near3 circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:02
S64	0	(over near load (over under) near voltage security) same power adj system and (online on-line on adj line) near6 (nodal nodes) near6 (injection voltage phase) and (open close status) near3 circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:03
S65	0	(over near load (over under) near voltage security) and (online on-line on adj line) near6 (nodal nodes) near6 (injection voltage phase) and (open close status) near3 circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:03

S66	3	(over near load (over under) near voltage security) and (online on-line on adj line) near6 (nodal nodes injection voltage phase) and (open close status) near3 circuit adj breaker and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:03
S67	0	(over near load (over under) near voltage security) and (online on-line on adj line) near6 ((nodal nodes injection voltage phase) and (open close status) near3 circuit adj breaker) and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:05
S68	388	(over near load (over under) near voltage security) and (online on-line on adj line) near6 (nodal nodes injection voltage phase (open close status) near3 circuit adj breaker) and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:06
S69	26	(over near load (over under) near voltage security) same (online on-line on adj line) near6 (nodal nodes injection voltage phase (open close status) near3 circuit adj breaker) and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:06
S70	0	(over near load (over under) near voltage security) same (online on-line on adj line) near6 (nodal nodes injection voltage phase (open close status) near3 circuit adj breaker) and (load adj flow loadflow) and super near decoupled and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:14

S71	0	(over near load (over under) near voltage security) and (online on-line on adj line) near6 (nodal nodes injection voltage phase (open close status) near3 circuit adj breaker) and (load adj flow loadflow) and super near decoupled and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:15
S72	2	(over near load (over under) near voltage security) and (online on-line on adj line) near6 (nodal nodes injection voltage phase (open close status) near3 circuit adj breaker) and (load adj flow loadflow) and super near decoupled	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:15
S73	2	(over near load (over under) near voltage security) and (online on-line on adj line) near6 (nodal nodes injection voltage phase (open close status) near3 circuit adj breaker) and (load adj flow loadflow) and super near3 decoupled	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:33
S74	2	(over near load (over under) near voltage security) and (online on-line on adj line) near6 (nodal nodes injection voltage phase (open close status) near3 circuit adj breaker) and (load adj flow loadflow) and super near3 decoupl\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:34
S75	3	(over near load (over under) near voltage security) and (load adj flow loadflow) and super near3 decoupl\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:37
S76	0	(load adj flow loadflow) and super near3 ecoupl\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:40
S77	6	(load adj flow loadflow) and super near3 decoupl\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:41

S78	273	(over near load (over under) near voltage security) and ((load adj flow loadflow) super near3 decoupl\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:43
S79	3	700/298 and (over near load (over under) near voltage security) and ((load adj flow loadflow) super near3 decoupl\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:43
S80	2	700/297 and (over near load (over under) near voltage security) and ((load adj flow loadflow) super near3 decoupl\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:45
S81	13	700/292-295.ccls. and (over near load (over under) near voltage security) and ((load adj flow loadflow) super near3 decoupl\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:47
S82	6	700/292-295.ccls. and (over near load (over under) near voltage security) and ((load adj flow loadflow) super near3 decoupl\$4) and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:47
S83	6	700/292-295.ccls. and (over adj load overload (over under) adj voltage security) and ((load adj flow loadflow) super near3 decoupl\$4) and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:50
S84	21	"700"/\$ and (over adj load overload (over under) adj voltage security stability) and ((load adj flow loadflow) super near3 decoupl\$4) and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:53
S85	10	"700"/\$ and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl\$4) and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:53

S86	7	"700"/\$ and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl \$4) same power and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:54
S87	4	"702"/\$ and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl \$4) same power and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:56
S88	1	"703"/\$ and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl \$4) same power and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:56
S89	0	"714"/\$ and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl \$4) same power and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:56
S90	7	"324"/\$ and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl \$4) same power and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:56
S91	11	"323"/\$ and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl \$4) same power and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:56
S92	19	"340"/\$ and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl \$4) same power and (@ad<"20020903" @rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:56

S93	8	"361"/\$ and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl\$4) same power and (@ad<"20020903"@rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 16:57
S94	32	(online on-line on adj line) and (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl\$4) same power and (@ad<"20020903"@rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 17:01
S95	17	(online on-line on adj line) same (over adj load overload (over under) adj voltage security stability) same ((load adj flow loadflow) super near3 decoupl\$4) same power and (@ad<"20020903"@rlad<"20020903")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 17:03
S96	3	ca and "2400580"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 22:08
S97	2	"4868410".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 23:12
S98	2	"5081591".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/21 23:25

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